Collecting Agency	Sample Location		Date Samples Collected
EPA R8 START	CC06_092115_1300	Water	9/21/2015
	CC06_09212015_1300	Sediment	9/21/2015
	CC06_092915_1800	Water	9/29/2015
	CC06_092915_1813	Sediment	9/29/2015

				1
				Anticipated Date
			Sample Delivery	
Analyte	Method	Lab Analyzing	Group	Results Available
Total Metals (TAL + Mo)	200.7/200.8	TA Savannah	680-117013-5	9/24/2015
Mercury	245.1	TA Savannah	680-117013-5	9/24/2015
PCBs	8082	TA Savannah	680-117013-5	9/24/2015
Dioxins	8290	TA Sacramento	680-117013-6	10/14/2015
Total Uranium	6020	TA St. Louis	680-117013-7	9/30/2015
Cyanide	SM4500-CN-E	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Nitrate)	300	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Nitrite)	300	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Ammonia)	SM4500NH3-G	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (TKN)	351.2	TA Savannah	680-117013-5	9/24/2015
Chromium speciation (Total Cr)	6010	TA Savannah	680-117013-5	9/24/2015
Chromium speciation (Hexavalent Cr)	SM3500-CR-D	TA Savannah	680-117013-5	9/30/2015
VOCs	8260	TA Savannah	680-117013-5	9/24/2015
SVOCs	8270	TA Savannah	680-117013-4	9/25/2015
Radionuclides: Radium 226	903	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Radium	904	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Ur	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Th by Alpha Spec	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Total Metals (TAL + Mo)	6010C/6020A	TA Savannah	680-117013-1	9/24/2015
Mercury	7471A	TA Savannah	680-117013-1	9/24/2015
PCBs	8082	TA Savannah	680-117013-1	9/24/2015
Dioxins	8290	TA Sacramento	680-117013-2	10/14/2015
Total Uranium	6020	TA St. Louis	680-117013-3	9/30/2015
Cyanide	9012	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Nitrate)	9056	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Nitrite)	9056	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Ammonia)	350.1/DI leach	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (TKN)	351.2	TA Savannah	680-117013-1	9/24/2015
Chromium speciation (Total Cr)	6010	TA Savannah	680-117013-1	9/24/2015
Chromium speciation (Hexavalent Cr)	7196	TA St. Louis	680-117013-3	9/30/2015
VOCs	8260	TA Savannah	680-117013-1	9/24/2015
SVOCs	8270	TA Savannah	680-117013-4	9/25/2015
Radionuclides: Radium 226	903	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Radium	904	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Ur	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Th by Alpha Spec	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Nitrogen compounds (Nitrate)	300	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrite)	300	Accutest Denver	D75708	10/1/2015
Chromium speciation (Hexavalent Cr)	SM3500-CR-D	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrate)	9056	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrite)	9056	Accutest Denver	D75708	10/1/2015
Chromium speciation (Hexavalent Cr)	7196	Accutest Denver	D75708	10/6/2015

Preliminary Results	Actual Time Preliminary Results	Validated Data	Actual Date Validated Data Available	Anticipated Date for SCRIBE Input	Actual Date for SCRIBE Input
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
10/1/2015			10/2/2015	10/2/2015	10/2/2015
10/1/2015			10/2/2015		
9/28/2015		9/29/2015			
9/28/2015		9/29/2015	9/30/2015		
9/28/2015			9/30/2015		
9/28/2015		9/29/2015	9/30/2015		
9/28/2015		9/29/2015	9/30/2015		
9/28/2015		· · ·	9/30/2015		
9/28/2015			9/30/2015		
9/28/2015 9/30/2015		9/29/2015 10/1/2015	9/30/2015 10/1/2015		
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/28/2015	16:08	9/29/2015	9/29/2015	9/29/2015	9/29/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015		9/25/2015	9/25/2015		
9/24/2015			9/25/2015		
9/24/2015			9/25/2015		
9/24/2015		9/25/2015			
9/24/2015					
9/28/2015 9/24/2015					
9/30/2015		10/1/2015	10/1/2015		
10/2/2015	12.40				
10/2/2015					
10/2/2015 10/1/2015					